L Number	Hits	Search Text	DB	Time stamp
1	2209	<pre>@pd &lt; "20001222" and (705/26.ccls. or</pre>	USPAT;	2003/12/07
1	2203	703/13.ccls. or 705/1.ccls. or	US-PGPUB	14:07
		705/27.ccls. or 709/217.ccls. or		
		709/228.ccls. or 716/9.ccls.)		
2	637	<pre>@pd &lt; "20001222" and VHDL</pre>	USPAT;	2003/12/07
		(	US-PGPUB	14:07
3	7	<pre>@pd &lt; "20001222" and VHDL and</pre>	USPAT;	2003/12/07
		(multi-threaded or multithreaded) and	US-PGPUB	14:10
		design	•	
4	2615	<pre>@pd &lt; "20001222" and Togic and simulator '</pre>	USPAT;	2003/12/07
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	14:10
5	847	<pre>@pd &lt; "20001222" and '(logic same</pre>	USPAT;	2003/12/07
		simulator)	US-PGPUB	14:11
6	483	<pre>@pd &lt; "20001222" and (logic same</pre>	ÙSPAT;	2003/12/07
		simulator same circuit) $\sqrt{}$	US-PGPUB	14:11
7	26	@pd < "20001222" and (logic same	USPAT;	2003/12/07
_		simulator same circuit same parallel)	US-PGPUB	14:34
8	16	<pre>@pd &lt; "20001222" and (logic same</pre>	USPAT;	2003/12/07
		simulator same circuit same parallel) and	ÚS-PGPUB	14:22
		software		
9	0	<pre>@pd &lt; "20001222" and Rational.asn. and</pre>	USPAT;	2003/12/07
1.0		Rose	US-PGPUB	14:22
10	23	<pre>@pd &lt; "20001222" and Rational.asn.</pre>	USPAT;	2003/12/07
111	104	and < "20001222" and /"com 7-1	US-PGPUB	14:23   2003/12/07
11	184	<pre>@pd &lt; "20001222" and ("Computer Aided Software Engineering")</pre>	USPAT; US-PGPUB	14:24
12	82	Software Engineering")		2003/12/07
12	02	<pre>@pd &lt; "20001222" and ("Computer Aided Software Engineering") and generic</pre>	USPAT; US-PGPUB	14:24
13	3	Opd < "20001222" and ("Computer Aided	USPAT;	2003/12/07
13	٦	Software Engineering") and "generic	US-PGPUB	14:27
		object"	05 19105	14.27
14	161	<pre>@pd &lt; "20001222" and ("Computer Aided</pre>	USPAT;	2003/12/07
		Software Engineering") and design	US-PGPUB	14:27
15	18	<pre>@pd &lt; "20001222" and ("Computer Aided</pre>	USPAT;	2003/12/07
		Software Engineering") and design and	US-PGPUB	14:28
		("generic object" or "base class")		1
16	81	<pre>@pd &lt; "20001222" and ("class diagram" or</pre>	USPAT;	2003/12/07
		"object diagram") and ("generic object"	US-PGPUB	14:29
1		or "base class")		
17	71	@pd < "20001222" and ("class diagram" or	USPAT;	2003/12/07
		"object diagram") and design and	US-PGPUB	14:30
1.0		("generic object" or "base class")		0000 (10 (07
18	42	<pre>@pd &lt; "20001222" and "object-oriented"</pre>	USPAT;	2003/12/07
1		and "computer aided software engineering" and tool	US-PGPUB	14:32
19	1	and tool   @pd < "20001222" and "object-oriented"	USPAT;	2003/12/07
19	1	and "computer aided software engineering"	US-PGPUB	14:32
1		and tool and ("generic object")	05 FGE0D	17.52
20	1	4775950.pn.	USPAT;	2003/12/07
1	1		US-PGPUB	14:35
21	166	<pre>@pd &lt; "20001222" and 703/15.ccls.</pre>	USPAT;	2003/12/07
] ==			US-PGPUB	14:36
22	0	<pre>@pd &lt; "20001222" and 703/15.ccls. and</pre>	USPAT;	2003/12/07
	1	"generic object"	US-PGPUB	14:36
23	4	<pre>@pd &lt; "20001222" and 703/15.ccls. and</pre>	USPAT;	2003/12/07
	1	"object-oriented"	US-PGPUB	14:37
24	58	<pre>@pd &lt; "20001222" and 703/15.ccls. and</pre>	USPAT;	2003/12/07
1		simulator and parallel	US-PGPUB	14:38
25	4	<pre>@pd &lt; "20001222" and 703/15.ccls. and</pre>	USPAT;	2003/12/07
1		simulator and parallel and multi-threaded	US-PGPUB	14:38
26	4	@ad < "20001222" and 703/15.ccls. and	USPAT;	2003/12/07
	_	simulator and parallel and multi-threaded	US-PGPUB	14:38
27	9	@ad < "20001222" and ((logic or circuit)	USPAT;	2003/12/07
		adj simulator) and (parallel or	US-PGPUB	14:39
28	12	concurrent) and multi-threaded @ad < "20001222" and "virtual life"	IIGDAT.	2003/12/07
20	12	ead \ 20001222 and virtual life	USPAT; US-PGPUB	14:41
29	105	@ad < "20001222" and 703/11.ccls.	USPAT;	2003/12/07
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	14:42

Search History 12/7/03 4:30:06 PM Page 1

30	3	@ad < "20001222" and 703/11.ccls. and	USPAT;	2003/12/07
	5941	autonomous	US-PGPUB	14:43
31	5941	@ad < "20001222" and life and simulation	USPAT; US-PGPUB	2003/12/07 14:43
32	449	<pre>@pd &lt; "20001222" and (life same</pre>	US-PGPUB USPAT;	2003/12/07
32	449	simulation)	US-PGPUB	14:43
33	4	Opd < "20001222" and (life same	USPAT;	2003/12/07
	•	simulation) and autonomous and behavior	US-PGPUB	14:44
34	14	<pre>@pd &lt; "20001222" and "autonomous" and</pre>	USPAT;	2003/12/07
-		behavior and "generic object" and	US-PGPUB	14:49
		simulation		
35	2	<pre>@ad &lt; "20001222" and "concurrent threads"</pre>	USPAT;	2003/12/07
		and ("logic simulation" or "logic	US-PGPUB	15:17
		simulator") and behavior		
36	20	<pre>@ad &lt; "20001222" and "netlist generator"</pre>	USPAT;	2003/12/07
			US-PGPUB	15:18
37	13	<pre>@ad &lt; "20001222" and "netlist generator"</pre>	USPAT;	2003/12/07
	25.5	and (concurrent or parallel)	US-PGPUB	15:21
38	256	<pre>@ad &lt; "20001222" and "logic simulator"</pre>	USPAT;	2003/12/07
39	500	and software	US-PGPUB	15:22
39	500	<pre>@ad &lt; "20001222" and ("logic simulator" or "logic simulation") and software</pre>	USPAT; US-PGPUB	2003/12/07 15:23
40	321	Gad < "20001222" and ("logic simulator"	USPAT;	2003/12/07
10	321	or "logic simulation") and software and	US-PGPUB	15:23
		(concurrent or parallel)	05 1 01 05	10.23
41	156	@ad < "20001222" and ("logic simulator"	USPAT;	2003/12/07
		or "logic simulation") and software and	US-PGPUB	15:28
		(concurrent or parallel) and behavior		
42	637	<pre>@pd &lt; "20001222" and VHDL</pre>	USPAT;	2003/12/07
			US-PGPUB	15:28
43	341	<pre>@pd &lt; "20001222" and VHDL and (simulation</pre>	USPAT;	2003/12/07
		or simulator)	US-PGPUB	15:28
44	218	<pre>@pd &lt; "20001222" and VHDL and (simulation</pre>	USPAT;	2003/12/07
		or simulator) and (concurrent or	US-PGPUB	15:29
1,5	100	parallel)	11072m	2002/12/07
45	126	-L	USPAT;	2003/12/07
		or simulator) and (concurrent or parallel) and behavior	US-PGPUB	15:29
46	62	parallel) and behavior   Gpd < "20001222" and VHDL and (simulation	USPAT;	2003/12/07
""	02	or simulator) and (concurrent or	US-PGPUB	15:31
		parallel) and behavior and netlist	**	
47	0	5111413.pn. and parallel	USPAT;	2003/12/07
			US-PGPUB	15:31
48	1	5111413.pn. and concurrent	USPAT;	2003/12/07
			US-PGPUB	16:00
49	2	5111413.pn. or 4775950.pn.	USPAT;	2003/12/07
			US-PGPUB	16:17
50	0	747602.pn.	USPAT;	2003/12/07
	_	00747600	US-PGPUB	16:17
51	0	09747602.pn.	USPAT;	2003/12/07
52	1	00/747602	US-PGPUB	16:17
1 32	1	09/747602	USPAT;	2003/12/07
	L	<u> </u>	US-PGPUB	16:18